EP280211A2

MicroPatent Report

METHOD FOR DETERMINATION OF ANTIBODIES

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[21] Application No.: EP1988102458A

[**22**] **Filed:** 19880219

[43] Published: 19880831

[30] Priority: DE DE3705686A 19870223 ...

[No drawing]

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[57] Abstract:

To determine an antibody by incubation with three different receptors R_1 , R_2 and R_3 , of which R_1 and R_3 are present in the liquid phase and capable of binding to the antibody, R_2 is present bound to a solid phase and is capable of binding to R_1 and R_3 carries a label, separation of the solid from the liquid phase and measurement of the labelling in the solid phase, a conjugate of a substance specifically recognised by the antibody to be determined and a reaction component of a specific binding system is used as R_1 , a conjugate of a substance specifically recognised by the antibody to be determined and a label is used as R_3 and the other binding component of the specific binding system is used as R_2 .

[52] US Class:

[51] Int'l Class: G01N0033576 G01N0033543 G01N003368

[52] ECLA: G01N0033576B4 G01N003368B

